WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, January 11, 2006

Hide	Hide? Set Name Query Hi			
	DB=PG	SPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
Γ	L40	6521427.pn.	2	
	L39	6251427.pn.	2	
	L38	5223409.pn.	2	
	L37	5910573.pn.	2	
Γ.	L36	5639641.pn.	2	
	DB=US	SPT; PLUR=YES; OP=OR		
	L35	5585089.pn.	1	
	L34	5585089.pm	0	
	L33	5585089	398	
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
Γ.	L32	CDR same non same immunoglobulin same peptide	211	
	L31	parent same CDR same non same immunoglobulin same peptide	0	
	L30	parent same CDR same (non adj immunoglobulin) same peptide	0	
	L29	parent and L28	48	
Γ	L28	CDR and L27	56	
	L27	Thy1	337	
	L26	Thy-1	1271	
Γ	L25	Thy adj 1	1565	
	DB=TL	OBD; PLUR=YES; OP=OR		
Γ	` L24	Thy adj 1	0	
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
	L23	ThyOx	2	
<u> </u>	L22	L19 and (non same immunoglobulin\$ same polypeptide\$)	1	
	L21	L19 and (non same immunoglobulin\$ same polypeptide\$)	1	
<u> </u>	L20	L19 and (non same immunoglobulin\$ same binding same polypeptide\$)	1	
	L19	(parent same CDR\$) and L16	47	
Γ	L18	(parent same antibod\$) and L16	99	
	L17	(parent same bindin\$ same poly\$) and L16	0	
Γ	L16	(CDR same grafting\$) and 114	266	
· [L15	CDR grafting\$ and 114	18072	
Γ	L14	530/387.1	2992	

<u> </u>	L13	20020019517	7
	L12	6521427.pn.	2
	L11	14 and 17	19
	L10	CDR same graftin and (19)	0
	L9	CD90 or CDw90 or K117 or CD200 or CD7 or (Leu9 or Leu-9) or p41	87017
Γ.	L8	CD90	299
	L7	grafting\$ and L6	19
<u> </u>	L6	CDR and L5	35
	L5	12 and 14	176
	L4	Thy adj 1	1565
	L3	immunoglobulinS same like containing same famil\$	52211
	L2	immunoglobulin\$ same superfamily	3611
100,000	L1	ThyOx	2

END OF SEARCH HISTORY